#### LEAK CHECKING SILICA GEL CARTRIDGES

#### **Purpose**

This Air Quality Group procedure describes the process to perform leak checks of the plastic silica gel cartridges used to collect water samples in the AIRNET system.

#### Scope

This procedure applies to the individuals assigned to perform leak checks of the silica gel cartridges using the helium tank and leak detector at TA-54-1001 ("Cave").

# In this procedure

This procedure addresses the following major topics:

Topic	See Page
General Information About This Procedure	2
Who Requires Training to This Procedure?	2
Performing Leak Checks	3
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#### Hazard Control Plan

The hazard evaluation associated with this work is documented in Attachment 1: Initial risk = **low**. Residual risk = **minimal**. Work permits required: **none**. First authorization review date is one year from group leader signature below; subsequent authorizations are on file in group office.

#### **Signatures**

Prepared by:	Date:
Jake Martinez, ESH-17	<u>8/21/01</u>
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Work authorized by:	Date:
Doug Stavert, ESH-17 Group Leader	<u>8/21/01</u>

08/29/01

#### CONTROLLED DOCUMENT

### General information about this procedure

#### **Attachments**

This procedure has the following attachment:

		No. of
Number	Attachment Title	pages
1	Hazard Control Plan	2
2	AIRNET Silica Gel Cartridge Leak Testing	1

## History of revision

This table lists the revision history and effective dates of this procedure.

Revision	Date	Description Of Changes	
0	9/27/99	New document.	
1	8/23/01	Slightly revise wording in Hazard Control Plan and	
		added Attachment 2.	

# Who requires training to this

The following personnel require training before implementing this procedure:

• Technicians assigned to perform leak checks of the cartridges.

procedure?

Personnel previously trained to revision 0 of this procedure do not require retraining to this revision.

## Training method

The training method for this procedure is **on-the-job** training by a previously-trained individual and is documented in accordance with the procedure for training (ESH-17-024).

#### **Prerequisites**

In addition to training to this procedure, the following training is also required prior to performing this procedure:

- ESH-17-011, "Logbook Use and Control"
- Cardiopulmonary Resuscitation (CPR)
- ESH-13 class "Pressure Safety Orientation"
- ESH-13 class "Gas Cylinder Safety"

#### References

The following documents are referenced in this procedure:

- ESH-17-011, "Logbook Use and Control"
- ESH-17-024, "Personnel Training"
- Instruction manual for Matheson "Leak Hunter Plus" Model 8066

### Performing leak checks

#### Purpose of leak checking

The silica gel cartridges are plastic cylinders with screw-on metal ends. A plastic plug, with the quick-disconnect fitting, is screwed into the metal end. The plastic plug occasionally becomes cracked and can allow air to enter, bypassing the silica gel. The cracks are not easily noticed and can allow significant air leakage past the silica gel. Also, missing o-rings under the caps and plugs will be found by leak testing.

#### **WARNING:** breathing He gas

Helium gas is a simple asphyxiant and excessive concentrations (greater than 5%) may reduce the oxygen supply enough to cause light-headedness or unconsciousness. This gas has been inhaled for entertainment purposes. DON'T DO IT.

#### Frequency of leak checks

All cartridges for each week (either blue or gold) should be checked every three months.

#### **Equipment** needed

The following equipment is used to perform the leak checks:

- Tank of He gas
- Matheson "Leak Hunter Plus" Model 8066
- Pressure regulator for He tank
- Hose with pressure relief valve (22 psi) and quick-disconnect fitting
- Cartridges to be checked, empty of silica gel

### for leaks

**Steps to check** To check for leaks in the cartridges, perform the following steps:

Step	Action
1	If necessary, install the He tank in the straps on door opening into main
	room of Cave.
	CAUTION: Proper restraint of high pressure gas cylinders is
	important.
2	If necessary, attach regulator unit to He bottle.
3	Turn black knob on pressure regulator <i>counter-clockwise</i> until it stops
	(this ensures the regulator is set to zero pressure before the main tank
	valve is opened).
4	Open the main tank valve.

### Performing leak checks, continued

Step	Action
5	SLOWLY turn the black knob on the pressure regulator <i>clockwise</i> until
	the gauge reads 10 psi.
	<b>NOTE</b> : If the pressure is set higher than about 20 psi, the pressure
	relief valve will start to open and release He gas.
6	Turn on the leak detector unit by pressing ON. The unit will self-test,
	then should read "x10 <sup>-5</sup> ." Ensure the unit reads "ml/sec" in the lower
	part of the display. If necessary to change the display units, see the
	instruction manual.
7	Optional: Attach the lower fitting on the silica gel cartridge to a
	suitable stand, such as the manifold assembly on the old leak detector
	unit.
8	Ensure the end of the silica gel cartridge is closed off, either by a
	quick-disconnect fitting that is disconnected, or by closing the valves
	below the fittings. If using the manifold assembly, open two of the valves on the manifold.
9	
9	Attach the quick-disconnect fitting from the tank to the top of the silica gel cartridge. This will pressurize the cartridge with He.
10	Start at the top of the cartridge and move the leak detector probe tip
10	around the silica gel cartridge to sniff for leaks. It takes one second for
	the gas to travel from the tip to the internal sensor, so move slowly and
	allow time for the unit to clear itself if necessary.
11	After checking a cartridge, disconnect it from the hose at the top and
	remove it from the stand.
12	On the a form (similar to Attachment 2) or in the logbook for leak
	checking, record the <u>station number</u> and <u>color</u> (either blue or gold) of
	the cartridge checked. Follow the requirements in ESH-17-011 when
	making logbook entries.
13	To check the next cartridge, repeat steps 7 through 12.
14	When done checking the last cartridge, close the main tank valve and
	turn off the leak detector.

### Records resulting from this procedure

#### Records

The following records are generated as a result of this procedure and will be submitted according to ESH-17-011:

• Entries in the leak checking logbook

Air Quality Group HAZARD CONTROL PLAN				
The work to be performed is described in this procedure.     "Leak Checking Silica Gel Cartridges"				
Describe potential hazards associated with the work (use continuation page if needed).				
a. High pressure tank of gas.				
b. Inhaling He gas.				
c. Explosion of cartridge due to accidental over-pressuring.				
3. For each hazard, list the likelihood and severity, and the resulting initial risk level (before any work controls are applied, as determined according to LIR300-00-01.0, section 7.2)				
a. High pressure tank of gas: tank contains very high pressure gas and if tank fell over and regulator valve were knocked off, could become dangerous missile. Likelihood = remote, severity = critical: initial risk = minimal.				
b. Inhaling He gas: He gas is a simple asphyxiant. Excessive concentrations (greater than 5%) may reduce the oxygen supply enough to cause light-headedness or unconsciousness. Likelihood = improbable, severity = negligible: initial risk = minimal.				
c. Explosion of cartridge due to accidental overpressuring: Cartridge could explode if pressurized over the manufacturer's safe limit of 110 psi. Likelihood = improbable because pressure regulator limits pressure in line. Severity = critical: Initial risk = low.				
Overall <i>initial</i> risk: Minimal Low Medium High  4. Applicable Laboratory, facility, or activity operational requirements directly related to the work:				
None List: Work Permits required? No List:				

HAZARD CONTROL PLAN, continued
5. Describe how the hazards listed above will be mitigated (e.g., safety equipment, administrative controls, etc.):
a. High pressure tank of gas: tank will be secured and mounted in accordance with requirements for gas bottles. Only gas plant personnel will move tank. Tank of gas likely to last for years.
b. Inhaling He gas intentionally: A sign will be posted on the tank to discourage inhaling of the gas.
c. A safety pressure relief valve (set at 10 to 20 psi) will be installed in the line used to pressurize the cartridges. This will vent any pressure over 50 psi that occurs in the line, thus limiting maximum pressure in the cartridges to a value well under the manufacturer's safe pressure limit of 110 psi.
<ul> <li>6. Knowledge, skills, abilities, and training necessary to safely perform this work (check one or both):</li> <li>☐ Group-level orientation (per ESH-17-032) and training to this procedure.</li> <li>☐ Other → See training prerequisites on procedure page 3. Any additional describe here:</li> </ul>
7. Any wastes and/or residual materials? (check one) None List:
8. Considering the administrative and engineering controls to be used, the <i>residual</i> risk level (as determined according to LIR300-00-01.0, section 7.3.3) is (check one):
Minimal Low Medium (requires approval by Division Director)  9. Emergency actions to take in event of control failures or abnormal operation (check one):
None List:
Signature of preparer of this HCP: This HCP was prepared by a knowledgeable individual and reviewed in accordance with requirements in LIR 300-00-01 and LIR 300-00-02.
Preparer(s) signature(s)  Name(s) (print)  Name(s) (print

Signature(s)

Date

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Air Quality Group  AIRNET Silica Gel Cartridge Leak Testing  This form is from ESH-17-234						
Date tested:			Cartridge color:	Gold	Blue	
Cartridge #	Pass?	Comments	<u> </u>			
				U		
Tootod b						
Tested by:						

Name(s) (print)

# Air Quality Group AIRNET Silica Gel Cartridge Leak Testing

This form is from ESH-17-234

Date tested:			Cartridge color:	Gold	Blue	This form is from EOT-17-254
Cartridge #	Pass?	Comments				
Tested by:						
Signature(s)		Na	ame(s) (print)		Ī	Date